On page 18, line 8 of Analogy Process 6, delete ", wherein $R^6 = OH$,".

On page 21, line 11, change "cis-" to --cis- --.
On page 23, line 1, change "Cyano-Octahydro- "to
--Cyanooctahydro--, in line 21, change "0.5 ml/min). On"to
-- 0.5 ml/min); on --, and in line 29, change "ether: hexane)."
to -- ether:hexanes-1:1). --.

On page 25, line 10, change "[200 x 200 x 1 mm]" to -- (200 x 200 x 1 mm --, in line 11, change "ether: hexanes (2:3); to -- ether: hexanes-2:3); --, and in line 30, change "ether: hexanes (1:1)" to -- ether: hexanes-1:1--.

On page 26, line 6, change "MHq" to -- MHz --, and "Triplet" to -- triplet --.

On page 27, line 13, change "Pyrrole" to --pyrrole--.
On page 23, line 3, change "Benzyloxycarbonyl" to -benzyloxycarbonyl--.

On page 34, line 4, after "ACID", insert -AND THE

HYDROCHLORIDE SALT THEREOF ; in line 19, change "votaliles" to --volatiles--; and in line 26, change "[b]-pyrrole" to --[b]pyrrole--.

On page 36, line 3, change "hydroxy succinimide" to --hydroxysuccinimide--; in line 5, change "[b]-pyrrole" to --[b]pyrrole--; and in line 14, change "iso-ProH" to --iso-PrOH-- and after ""NH₄OH", insert -- -1:1:1--.

On page $\sqrt{38}$, last line of Method II, change "M+H=CO₂" to --M+H-CO₂--.

On page 42, in each of lines 19, 21 and 24, change "endo" to --exo----

On page 43, in each of lines 1,4 and 6, change "exo" to

--exo- --

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